=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/763,950

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 5/1/2006 Time: 11:32:59

Inventor Information for 10/763950

Inventor Name	City	State/Country				
WEIMER, JOHN R.	STACY	MINNESOTA				
HOYEZ, TIMOTHY G.	CIRCLE PINES	MINNESOTA				
Applin Info Contents Patition Info At	y//Agent Info Continuity Data	Foreign Data Inventors				
Search Another: Application# Search or Patent# Search						
PCT / Search or PG PUBS # Search						
Attorney Docket #	Search					
Bar Code # Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060049268 A1	20060309	28	Appliance room controller	236/51		Weimer; John R. et al.
US 20040188532 A1	20040930		Air control system	236/51		Weimer, John R. et al.
US 20040104276 A1	20040603	15	Method and apparatus for centrally controlling environmental characteristics of multiple air systems	236/10	236/11; 236/49.1	Weimer, John R. et al.
US 20020019211 A1	20020214		Thermostatically controlled power draft motor cooling system	454/16		Hoyez, Timothy G. et al.
US 20020014538 A1	20020207		Method and apparatus for centrally controlling environmental characteristics of multiple air systems	236/51	236/49.3	Weimer, John R. et al.
US 6848623 B2	20050201		Method and apparatus for centrally controlling environmental characteristics of multiple air systems	236/11	126/312; 236/49.3	Weimer; John R. et al.
US 6726111 B2	20040427		Method and apparatus for centrally controlling environmental characteristics of multiple air systems	236/51	236/49.3; 62/175	Weimer; John R. et al.
US 6450874 B2	20020917		Thermostatically controlled power draft motor cooling system	454/16	110/162	Hoyez; Timothy G. et al.
US 4874917 A	19891017		Microwave food product and method of manufacture	219/728	219/745; 426/107; 426/234; 426/241; 99/DIG.14	Weimer; John R.
US D244678 S	19770614		Combined bell and stand therefor	D11/157		Weimer; John W.
US 2996823 A	19610822		Toy cap gun with vibratable member producing sound of whining bullet [TEXT AVAILABLE IN USOCR DATABASE]	42/57		WEIMER JOHN H
US 2944358 A	19600712		Toy cap revolver [TEXT AVAILABLE IN USOCR DATABASE]	42/58		WEIMER JOHN H

.

.

US 2930157 A 19600329 Electrically actuated 42/57 WEIMER detonator for caps on a tape JOHN H [TEXT AVAILABLE IN USOCR DATABASE] US 2912780 A 19591117 Toy revolver [TEXT] 42/58 WEIMER AVAILABLE IN USOCR JOHN H DATABASE] Toy rifle [TEXT US 2857699 A 19581028 42/57 42/21; WEIMER AVAILABLE IN USOCR 42/75.01 JOHN H DATABASE] US 2855715 A 19581014 Toy cap revolver with 42/58 124/82 WEIMER ejector [TEXT] JOHN H AVAILABLE IN USOCR DATABASE] US 2722073 A 19551101 Toy firearm with slidable 42/57 WEIMER magazine cover [TEXT JOHN H et al. AVAILABLE IN USOCR **DATABASE** US 2633658 A 19530407 Toy firearm [TEXT 42/57 WEIMER AVAILABLE IN USOCR JOHN H et al. DATABASE] US 2621436 A Toy firearm [TEXT 19521216 42/57 WEIMER AVAILABLE IN USOCR JOHN H et al. DATABASE] Corn planter [TEXT] US 2250073 A 19410722 111/59 172/297 WEIMER AVAILABLE IN USOCR JOHN A DATABASE1